Cc: " From: " Sent: N Subject: F jenniferp@v www.windw jenniferp@v	Stephanie Vaughn/R2/USEPA/US@EPA[] 'Willard Potter" [otto@demaximis.com] 'Robert Law" Mon 8/27/2012 7:29:15 PM Fwd: RE: Question from AP regarding 2009/2010 benthic sediment windwardenv.com vardenv.com windwardenv.com windwardenv.com wardenv.com
Can we allow	v AP to use 2 g of sediments for this work?
>>> Jennifer	Parker <jenniferp@windwardenv.com> 8/27/2012 3:19 PM >>></jenniferp@windwardenv.com>
Bill/Rob,	
below. Is this	follow-up with you on the request to use the benthic sediments for experiments as described is acceptable? e additional information, please let me know.
Thanks,	
Jenr	nifer Parker
Environment	tal Chemist
200 W. Merc	cer Street, Suite 401 Seattle, WA 98119
Direct: 206-8	312-5442 Fax: 206.217.0089
E-mail: jenni	ferp@windwardenv.com www.windwardenv.com

Privileged and confidential: Prepared at request of counsel

From: Jennifer Parker Sent: Wednesday, August 15, 2012 11:58 AM To: Robert Law; Willard Potter Cc: Lisa Saban; Mike Johns Subject: Question from AP regarding 2009/2010 benthic sediment
Bill/Rob,
Analytical Perspectives contacted me because they are looking to evaluate a hydrocarbon removal method to improve their ability to analyze PCBs in sediments. They were wondering if it would be acceptable to perform analyses on some of the benthic sediment samples from 2009-2010. They were interested in using approximately 2g from about 5 samples and would not exhaust the sample volume. Please let me know if this is acceptable.
Thanks,
Jennifer
Jennifer Parker
Environmental Chemist
200 W. Mercer Street, Suite 401 Seattle, WA 98119
Direct: 206-812-5442 Fax: 206.217.0089
E-mail: jenniferp@windwardenv.com www.windwardenv.com
Privileged and confidential: Prepared at request of counsel